

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Currently amended) A method, comprising

reading program code from memory and processing said program code with a machine to perform the following method:

displaying a tree on a graphical user interface, said tree comprising:

- a) a first node that identifies a testing scenario for a business logic process;
- b) one or more sub nodes of said first node, each of said one or more sub nodes identifying a different software component of [[a]] said business logic process, each of said one or more sub nodes capable of spawning its own sub [[node]] tree that includes:
 - i) a node that identifies a computing system within which an instance of its sub node's corresponding software component is instantiated;
 - ii) an availability node that indicates [[its corresponding software component]] said instance is unavailable when [[its corresponding software component]] said instance is unavailable, said indication that said instance is unavailable being made with a color that is different than another color used to indicate said instance is available when said instance is available;

- iii) a heartbeat node that displays text contained in a message received from a network, said message pertaining to said instance and part of said testing scenario;
- displaying a feature on said graphical user interface apart from said tree, said feature showing non working testing scenarios for other business logic processes.
2. (Currently amended) The method of claim 1 wherein said ~~own sub~~ availability node indicates availability as a percentage.
3. (Previously presented) The method of claim 2 wherein said percentage is calculated over a fixed time interval.
4. (Canceled) .
5. (Currently amended) The method of claim [[4]] 1 wherein ~~information presented by at least one of said text messages was provided in a message that~~ said message was sent over a network within an information systems infrastructure [[and]] from a location where said one or more software components were tested for availability.
6. (Previously presented) The method of claim 5 wherein said message further comprised an XML document.
7. (Currently amended) The method of claim 5 wherein said message further included an indication that the particular software component instance to which said text message is presented in reference to is unavailable.

8. (Currently amended) The method of claim 7 wherein said text message is presented in the color red.

9. (Canceled).

10. (Currently amended) The method of claim 9 wherein said second tree is a sub tree of a larger presented tree1 wherein said feature is a second tree.

11. (Currently amended) A machine readable medium containing instructions
An article of manufacture, comprising:

stored program code which when executed processed by a machine causes said machine to perform a method, said method comprising:

displaying a tree on a graphical user interface, said tree comprising:

- a) a first node that identifies a testing scenario for a business logic process;
- b) one or more sub nodes of said first node, each of said one or more sub nodes identifying a different software component of [[a]] said business logic process, each of said one or more sub nodes capable of spawning its own sub [[node]] tree that includes:

- i) a node that identifies a computing system within which an instance of its sub node's corresponding software component is instantiated;
- ii) an availability node that indicates its corresponding software component said instance is unavailable when its corresponding software component said instance is unavailable, said indication that said instance is unavailable being made with a color that is

different than another color used to indicate said instance is available when said instance is available;
iii) a heartbeat node that displays text contained in a message received from a network, said message pertaining to said instance and part of said testing scenario;
displaying a feature on said graphical user interface apart from said tree, said feature showing non working testing scenarios for other business logic processes.

12. (Currently amended) The machine readable medium of claim 11 wherein said own sub availability node indicates availability as a percentage.
13. (Previously presented) The machine readable medium of claim 12 wherein said percentage is calculated over a fixed time interval.
14. (Canceled).
15. (Currently amended) The machine readable medium of claim [[14]] 11 wherein ~~information presented by at least one of said text messages was provided in a message that said message~~ was sent over a network within an information systems infrastructure [[and]] from a location where said one or more software components were tested for availability.
16. (Previously presented) The machine readable medium of claim 15 wherein said message further comprised an XML document.

17. (Currently amended) The machine readable medium of claim 15 wherein said message further included an indication that the particular software component instance to which said text message is presented in reference to is unavailable.

18. (Currently amended) The machine readable medium of claim 17 wherein said text message is presented in the color red.

19. (Canceled).

20. (Currently amended) The machine readable medium of claim 19 wherein said second tree is a sub tree of a larger presented tree 11 wherein said feature is a second tree.

21. (Currently amended) A computing system, comprising:
~~implemented with a machine readable medium containing instructions having stored thereon program code that when executed processed by one or more processors machines~~ cause a method to be performed, said method comprising:

displaying a tree on a graphical user interface, said tree comprising:

- a) a first node that identifies a testing scenario for a business logic process;
- b) one or more sub nodes of said first node, each of said one or more sub nodes identifying a different software component of [[a]] said business logic process, each of said one or more sub nodes capable of spawning its own sub [[node]] tree that includes:

i) a node that identifies a computing system within which an instance of its sub node's corresponding software component is instantiated;

ii) an availability node that indicates its corresponding software component said instance is unavailable when its corresponding software component said instance is unavailable, said indication that said instance is unavailable being made with a color that is different than another color used to indicate said instance is available when said instance is available;

iii) a heartbeat node that displays text contained in a message received from a network, said message pertaining to said instance and part of said testing scenario;

displaying a feature on said graphical user interface apart from said tree, said feature showing non working testing scenarios for other business logic processes.

22. (Currently amended) The computing system of claim 21 wherein said own sub availability node indicates availability as a percentage.

23. (Previously presented) The computing system of claim 22 wherein said percentage is calculated over a fixed time interval.

24. (Canceled).

25. (Currently amended) The computing system of claim [[24]] 21 wherein information presented by at least one of said text messages was provided in a message that said message was sent over a network within an information systems

infrastructure [[and]] from a location where said one or more software components were tested for availability.

26. (Previously presented) The computing system of claim 25 wherein said message further comprised an XML document.

27. (Currently amended) The computing system of claim 25 wherein said message further included an indication that the particular software component instance to which said text message is presented in reference to is unavailable.

28. (Original) The computing system of claim 27 wherein said text message is presented in the color red.

29. (Canceled).

30. (Currently amended) The computing system of claim 29 wherein said second tree is a sub-tree of a larger presented tree~~21~~ wherein said feature is a second tree.

31-49. (Canceled)